From: Jump, Christine
To: Michael Stephenson
Subject: RE: dalapon

Date: Friday, May 09, 2014 8:12:00 AM

I will see what I can find out from out risk assessors and lab.

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

Sent: Thursday, May 08, 2014 4:31 PM

To: Jump, Christine **Cc:** SMITH, MARTIN L **Subject:** dalapon

Hi Chris,

I have checked with two labs (TestAmerica and Accutest) to see if there is any way to improve the detection limit for dalapon in soil such that meaningful comparison to the ESL for this compound can be made. Unfortunately, neither of these labs can achieve a detection limit anywhere near as low as the EPA RSL using 8151A. I am waiting to hear back as to whether there are any other methods to do this. Accutest was unaware of any other test methods.

If you have ideas about this or know someone who might, I'd appreciate any help I can get in tracking down an alternate method.

Thanks,

Mike Stephenson
Principal Scientist
Cameron-Cole, LLC
50 Hegenberger Loop
Oakland CA 94621
office - 510.777.1864
mobile - 510.773.9895
mstephenson@cameron-cole.com